20 —

!)

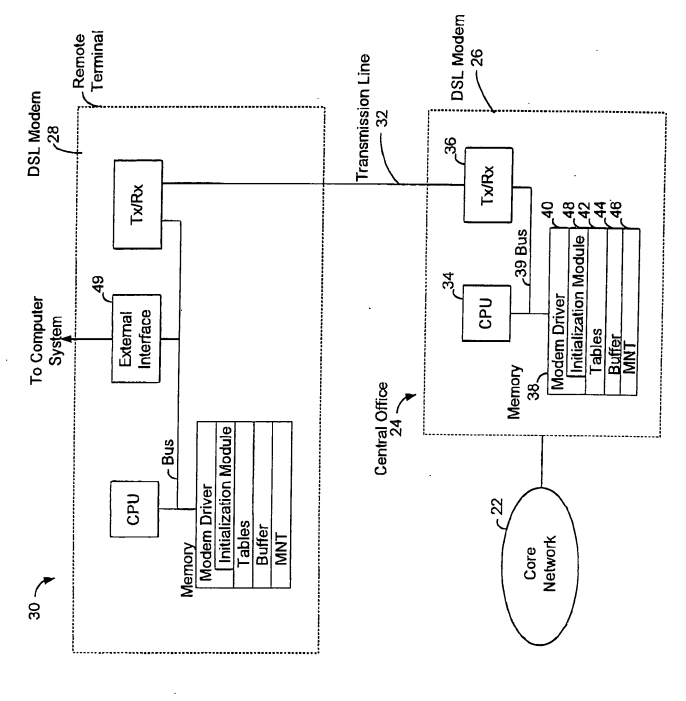


FIG. 1

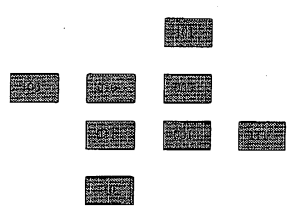


FIG. 2

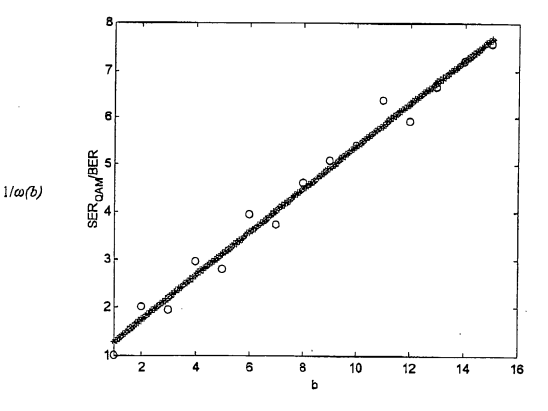


FIG. 3

. . .

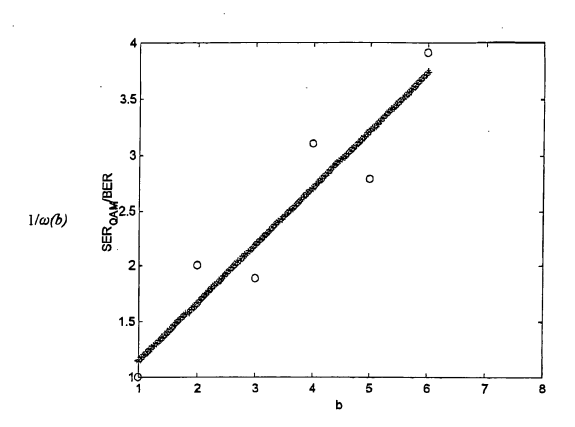
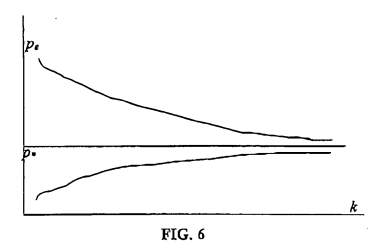


FIG. 4



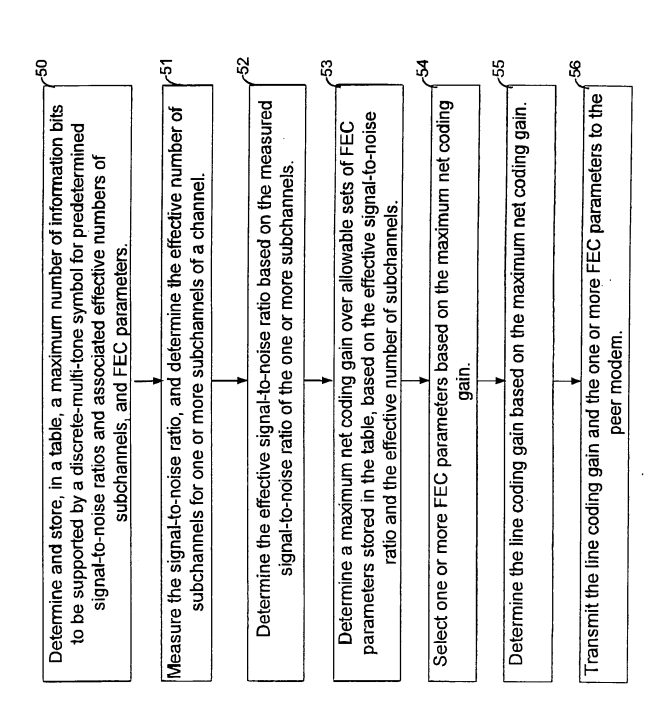
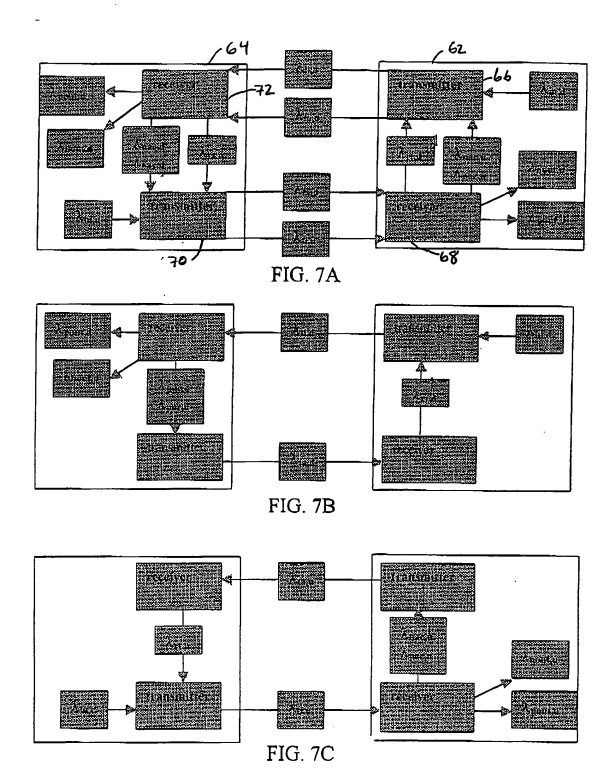
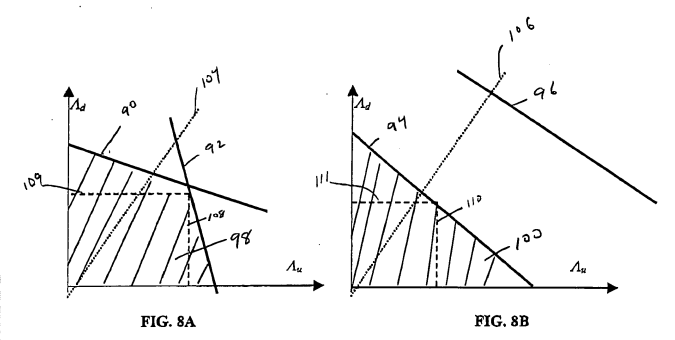


FIG.





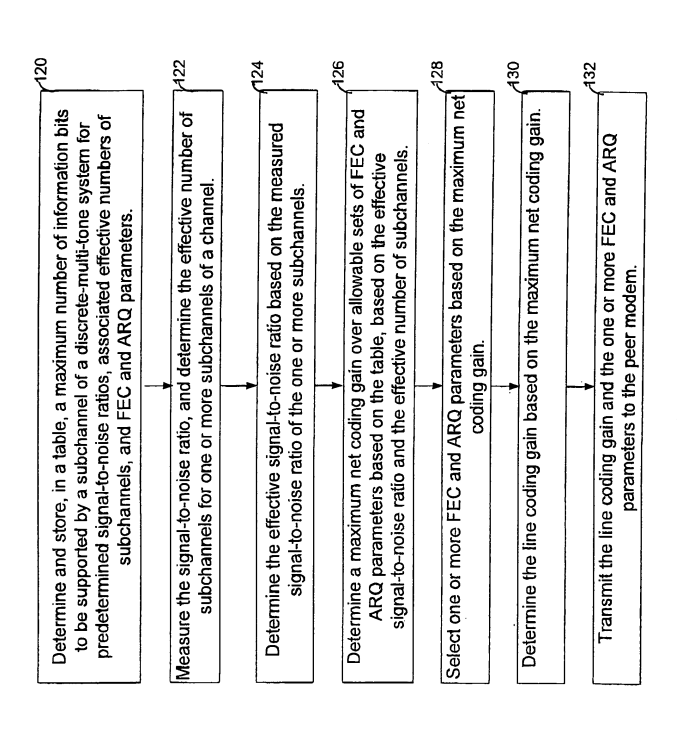


FIG. 5

	C-GALF2 (G.994.1)	C-FLAG2 (G,994.1)]	R-GALF2 (0.994.1)	R-FLAG2 (G.994.1)	7
≥ 128 2048 ·	C-QUIET2			R-QUIST2		8000
	If R-ACK2	If R-ACK1 C-PILOTIA	≥ 128			
	CPILOTI	C-QUIBT3A	16 ≥ 496 ≤ 512 ≤ 516			
512	C-RE\	/ERB1		R-REVERB1		4096
3072	C-PIL	0172				
512	CEC	r				2047
1536	C-reverb2		Last symbol may be shortened by — > n samples	R-QUIET3		2048
512	R-ACK2 then C-PILOT3 R-ACK1 then C-QUIET5			R-ECT		512
1024	C-reverb)		introduction of	R-RBVERB2		1024 1056
10	C-SEQUE1		oyolic profix	R-SEGUE)		10
1072	C-RATES 1/C-CRC1 C-MSO 1/C-CRC2		-140	R-REVERB3		1092 4000
	C-MEDLEY		20 2928	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
				R-SEGU	JE2	10
16 384			142-	R-RATBS1/R-CRC1 R-MSG1/R-CRC2		464
				R-MEDI	EY	16 3 84

Fig. 10A

727 6000	C-REVERB4	R-MEDLBY		
		R-REVERB4		128
		26	R-SEGUE3	10
		144-	R-MSG-RA/R-CRC-RA1 R-RATES-RA/R-CRC-RA2	15
		80 2413		
10	C-SEGUE2		R-REVERB-RA	288 ≤ 4000
130	C-RATES-RA/C-CRC-RAI C-MSG-RA/C-CRC-RA2	146		
163 4000		64 1447		
	C-REVERE-RA		R-SEGUB-RA	10
		148	R-MSG2/R-CRC-3 R-RATES2/R-CRC4	9
	Total Control of the	80 2534		
10	C:SEGUE-RA		R-REVERBS	22.7
9	C-MSG2/C-CRC3 C-RATES2/C-CRC4	<u> </u>		4000
64	C-B&G/C-CRCs	- 1548		
586 4000		64 1383		
	C-REVERBS	•	R-SEGUE4	10
		156_	R-B&G/R-CRCS	512
		2095	R-REVERB6	4000
10	C-SEGUE3			
	. —	1895		
			R-SEGUES	10
	8HOWTIME	Maximum initialization time 11.3 seconds	SHOWTIME	
[1			1632880-99

Fig. 10B